



King County

Flow Control Applications Map

- Basin Boundary (thicker line designates areas with published Basin Plans)
- Urban Growth Area Boundary
- Incorporated Area
- Forest Production Zone Area
The default flow control designation for Forest Production Zone Area is Conservation Flow Control.

- Basic Flow Control Areas
- Conservation Flow Control Areas
- Flood Problem Flow Control Areas
Allen Lake, Lake Desire, Mystic Lake, and Panther Lake

Major Receiving Waters

See Core Requirement Number 3 Direct Discharge Criteria

1. Cedar River downstream of Taylor Creek confluence
2. Green/Duwamish River below River Mile 6 (S. Boeing Access Road)
3. Snoqualmie River downstream of Middle Fork confluence
4. Middle Fork Snoqualmie River downstream of Rainy Creek confluence
5. Sammamish River
6. White/Stuck River downstream of Huckleberry Creek confluence
7. South Fork Skykomish River downstream of Tye and Foss River confluences
8. Lake Sammamish
9. Lake Washington
10. Puget Sound

Note: The major receiving waters listed above do not include side adjacent or associated channels, spring- or groundwater-fed streams, or wetlands.

0 2 4 Miles
Dec. 2004, updated Mar. 2021

Map designed and produced by KCIT Design and Civic Engagement
2103_11482w_FlowControlMap_rev21.ai



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Department of Natural Resources and Parks
Water and Land Resources Division

An interactive version of this map is available on the Stormwater Map Set, King County iMap at www.kingcounty.gov/operations/gis/Maps/iMAP.aspx
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